Figure 1 Biopolymer Indicative of Disease State - MW 1350

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Seguence	(D)SESDFI AFGGGVR(G)	(D)SESDELAFGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SERDEI AEGES/G/															
Protein Name	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibringgen
MW	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350
Disease	Renal Failure	Renal Failure	Mi	Renal Failure	Renal Failure	MI	M	MI	M	IM	M	Renal failure	Renal failure	Renal failure						
Patient History																		Unstable angina, hemodialysis	Unstable angina, hemosdíalysis	Rapid atrial Fib, Prior Hx CAN hemodialysis
n Age	82	67	77	11	8	65	92	20	20	92	82	28	52	65				99		8
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Code # Gender	SJ CON 01	SJ CON 05	SJ CON 06	SJ CON 06	SJ CON 09	SJ CON 07	SJ CON 07	SJ CON 10	SJ CON 10	SJ CON 14	SJ CON 14	SJ CON 17	SJ CON 19	SJ CON 21	HNS-SJ22	HNS-S328	HNS-5333	SJ CON 04	SJ CON 11	SJ CON 13

SPECTRA SHOWING DISEASE INDICATIVE MARKER FIGURE 2

